ORIG [roved For Rele	CLASSIF		ì	9700 0	20 0040002 -	HTING 1-9 1101	-
EXT I	DEA/OSA	1	TOPS	ECR	ET	3		11	
DATE: 2	6 MAY 71					5	* · · · · · · · · · · · · · · · · · · ·	12	
TO :		The state of materials	<u> </u>		. 12	6		14	
					y A	8		15	
FROM:						60	Derened	PRIORITY	T
INFO:						200	ROUTINE	OPERATIONAL IMMEDIATE	1
			26 26		ay 71	r.		18	(
									ta
TO 7	OP SE	CRET	INFO				CITE		
3	mediate						,		
		NEST EGG			e e s				
	e_ 15	⊿		ř .				• .	
_	. C- 15			+ : : : : : : : : : : : : : : : : : : :	8 .				
				*					
(. Southe	RAST CHINA	COAST		i.				
1),								
	. System	(S 12ER, 1 3	C, 17B, 20	, 21, 0	BCAR SI	ERRA	, T -35, "	B" CONFIC	G,
	AND LO	MG SHAPT,							
y	. USE ST	CANDARD CAN	era Betting	38.					
					4. 1. 4.				
		equirko		MC 54 440- A				THE STREET	LT.
			TO BE PROCE					HAS BEE	ri
1	REQUES	•	CK UP TAKE	at	N	d de	PT AFPROX		
		300 =	. Des	PINATIO	n kadei	NA.			
	29/0								
	24/0 1. CALL S	3 16N :							
	. CALL S		38/LS SELEC	ted for	THIS !	ies in	on. This	MISSION	
1	r. CAIL S	D ROUTE 118	58/LS SELECT	· .	THIS !	iissi	on. This	MISSION	
1	r. CAIL S	D ROUTE 118	58/LS SELECTOF F	ILM.				MISSION	
1	r. CAIL S	D ROUTE 118	FEET OF F	rlm . End	OF ME			MISSION	
1	r. CAIL S	D ROUTE 118	COORDINA	rlm . End	OF ME	SSAGE		MISSION	

 $(x,y)\in \mathcal{A}_{p}(x,y)$, where $(x,y)\in \mathcal{A}_{p}(x,y)$